

Live Video Broadcasting About Pushing Product Introduction



Copyright Notice

©2013-2018 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

Contents

About Pushing

- How do I get the push flow URL

- Get addresses quickly

Mobile Push

- PC thrust flow

- overview

- LVB Preparation

- Playback Verification

About Pushing

How do I get the push flow URL

Get addresses quickly

Last updated : 2018-07-24 15:43:25

1. How to Get URL Quickly

If you want to generate a group of URLs for testing, you only need to open [LVB Console -> LVB Code Access -> Push Generator](#), and click **Generate Push URL** button, to generate a push URL and three playback URLs with different playback protocols.

The screenshot shows the Tencent Cloud LVB Management console. The left sidebar contains navigation links: Live, Overview, Access Management (with sub-links for LVB Code Access and Channel Hosting), Monitoring, Screenshot & Porn Detection, Global Settings, and Statistical Analysis. The main content area is titled 'LVB Management' and includes fields for 'appid' and 'bizid'. Below these are four tabs: Access Configurations, Room List, Push URL Generator (which is selected), and Room Monitoring. The 'Generate Push URL' section contains an 'Expiry time' dropdown set to '2018-07-19 23:59:59' and an 'LVB Code' field with '26678_' and '2aa1895d08'. A blue 'Generate push URL' button is present. Below the button, four URLs are listed: 'Stream URL' (highlighted with a red box), 'Play URL (RTMP)', 'Play URL (FLV)', and 'Play URL (HLS)'. Each URL has a copy icon to its right.

Field	Value
Expiry time	2018-07-19 23:59:59
LVB Code	26678_ 2aa1895d08
Stream URL	rtmp://26678.livepush.myqcloud.com/live/26678_2aa1895d08?bizid=26678&txSecret=d333e0445d3f9ab4b30e3f710fec1864&txTime=5B50B57F
Play URL (RTMP)	rtmp://26678.liveplay.myqcloud.com/live/26678_2aa1895d08
Play URL (FLV)	http://26678.liveplay.myqcloud.com/live/26678_2aa1895d08.flv
Play URL (HLS)	http://26678.liveplay.myqcloud.com/live/26678_2aa1895d08.m3u8

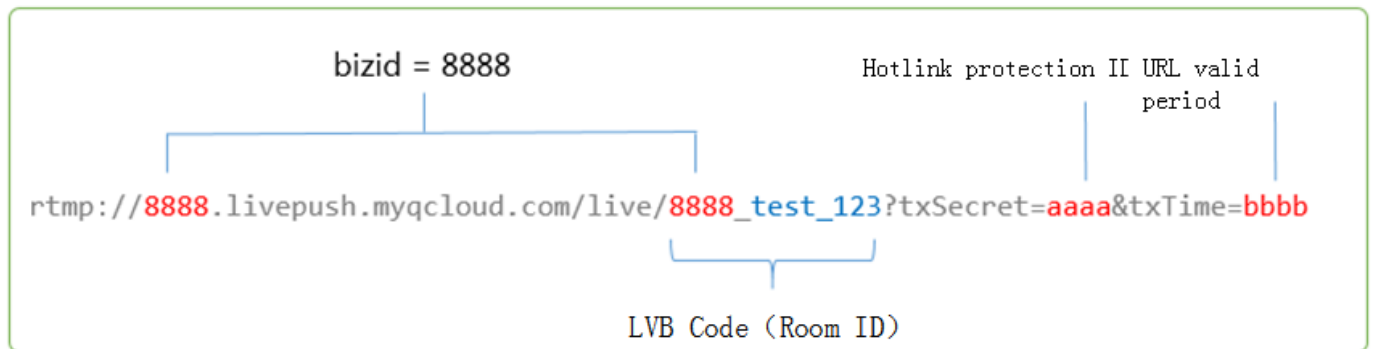
You can use [RTMP SDK DEMO](#) to test the validity of the push and playback URLs quickly.

2. How to Realize Auto Construction at the Backend

2.1 Push URL

In the actual application scenario, it is impossible to create push and playback URLs manually for each VJ. Instead, these URLs are constructed automatically by your server. Any URL that conforms to Tencent Cloud specifications can be used as a push URL. A standard push URL is shown below, which consists of three

parts:



- **LVB Code**

It is also called room ID. Random numbers or user ID is recommended. BIZID prefix is required in a valid LVB code.

- **txTime**

It refers to the time when the URL expires. The format is UNIX time stamp in hexadecimal notation, for example, 5867D600 means that the URL will expire at 00:00:00 AM on Jan. 1, 2017. Generally, txTime is set to a time which is 24 hours later than the current time. It is not recommended to set a too short validity period to avoid the inability of VJ to restore push in case of a flash breakdown of network during the broadcasting.

- **txSecret**

This refers to hotlink protection signature, which is used to prevent attackers from simulating your backend server to generate push URL. For more information about computing method, please see [Computing of Hotlink Protection](#).

- **Sample Code**

Go to [LVB Console](#) -> [LVB Code Access](#) -> [Push Generator](#). In the lower part of the page, the sample code (PHP and Java) is provided to show how to generate a hotlink protection URL.

2.2 Playback URL

Constructing a playback URL is as simple as constructing a push URL, except that the sub-domain name needs to be changed from **livepush** to **liveplay**:

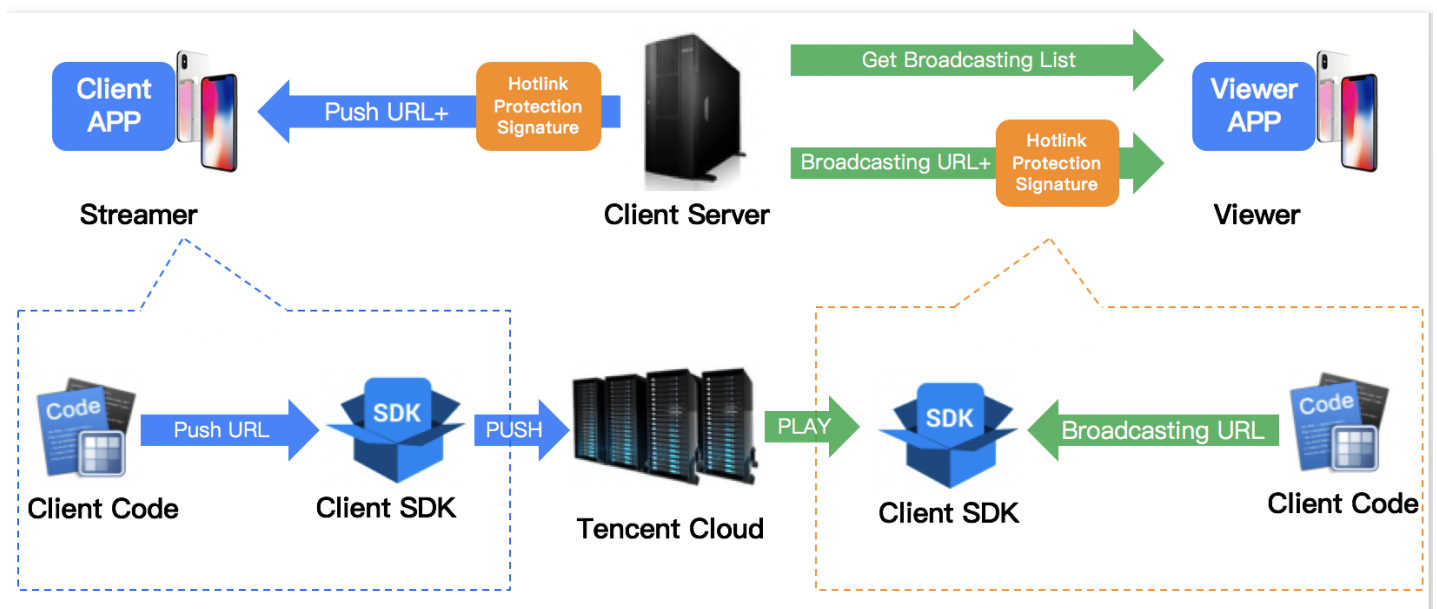
rtmp	rtmp://8888.liveplay.myqcloud.com/live/8888_test_123
flv	http://8888.liveplay.myqcloud.com/live/8888_test_123.flv
hls	http://8888.liveplay.myqcloud.com/live/8888_test_123.m3u8

3. How to Calculate Hotlink Protection

The security hotlink protection refers to the **txSecret** field in push and playback URLs. It is used to prevent attackers from simulating your backend server to generate push URL or hacking your playback URL for their benefits.

3.1 How it works

To prevent attackers from simulating your server to generate push URL, you need to configure in LVB console a **hotlink protection encryption key** that is unlikely to be obtained by attackers for faking a valid push URL. The figure below shows how it works.



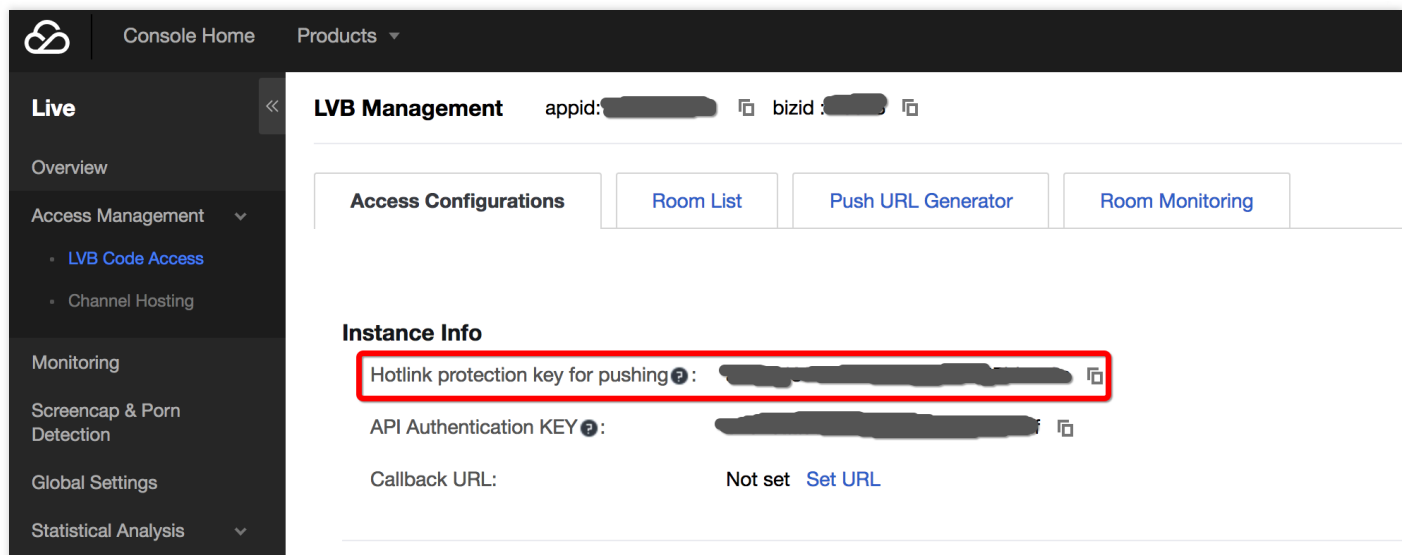
3.2 Computing procedure

- **Step 1: Exchange the key**

You need to negotiate an **encryption key** on the console at the official website. This encryption key is

used to generate a hotlink protection signature on your server. Since Tencent Cloud has the same key as yours, it can decrypt and verify the hotlink protection signature generated by your server.

Encryption keys are classified into **push hotlink protection keys** and **playback hotlink protection keys**. The former are used to generate the push hotlink protection URLs and the latter are used to generate the playback hotlink protection URLs. You can configure push hotlink protection keys in the [LVB Console](#), as shown below:



Playback hotlink protection is disabled by default

Since the configuration of playback hotlink protection key needs to be synchronized to thousands of CDN clusters, the key cannot be frequently modified in the debugging phase due to a long synchronization period. Contact us if you need to configure the playback hotlink protection by calling our customer service. It generally takes 1 to 3 days to complete the synchronization in all of the clusters.

• Step 2: Generate txTime

In the signature, the plaintext is txTime, which indicates the URL validity period. For example, if the current time is 2016-07-29 11:13:45 and the generated URL is expected to expire after 24 hours, txTime can be set to 2016-07-30 11:13:45.

Such a long time string would occupy too much space in the URL. In actual scenario, 2016-07-30 11:13:45 is converted into a UNIX timestamp, i.e. 1469848425 (various backend programming languages are directly handled by available time functions during the conversion). Then, the timestamp is

converted into a hexadecimal string to further reduce the string length, that is, txTime = 1469848425 (hexadecimal) = 579C1B69 (hexadecimal).

Generally, txTime is set to a time which is 24 hours later than the current time. It is not recommended to set a too short validity period to avoid the inability of VJ to restore push in case of a flash breakdown of network during the broadcasting.

- **Step 3: Generate txSecret**

txSecret is generated as follows: txSecret = MD5 (KEY + stream_id + txTime). The KEY here is the encryption key you configured in Step 1. In this example, stream_id is 8888_test001, txTime is 579C1B69 as calculated above, and MD5 is the standard unidirectional irreversible hash algorithm.

- **Step 4: Construct the hotlink protection URL**

Combine the push (or playback) URL, the txTime indicating the expiration time of the URL and the txSecret that can be decrypted and verified only by Tencent Cloud to generate a secure hotlink protection URL.

3.3. Sample codes

Go to [LVB Console](#) -> [LVB Code Access](#) -> [Push Generator](#). In the lower part of the page, the sample code (PHP and Java) is provided to show how to generate a hotlink protection URL.

Mobile Push

Last updated : 2017-12-19 16:10:49

Quick feature integration

If you only need to integrate LVB push feature in the existing App, follow the steps below:

- Step 1: [Activate](#) LVB service
- Step 2: [Download](#) RTMP SDK
- Step 3: Refer to interfacing document (iOS & Android) to finish integration

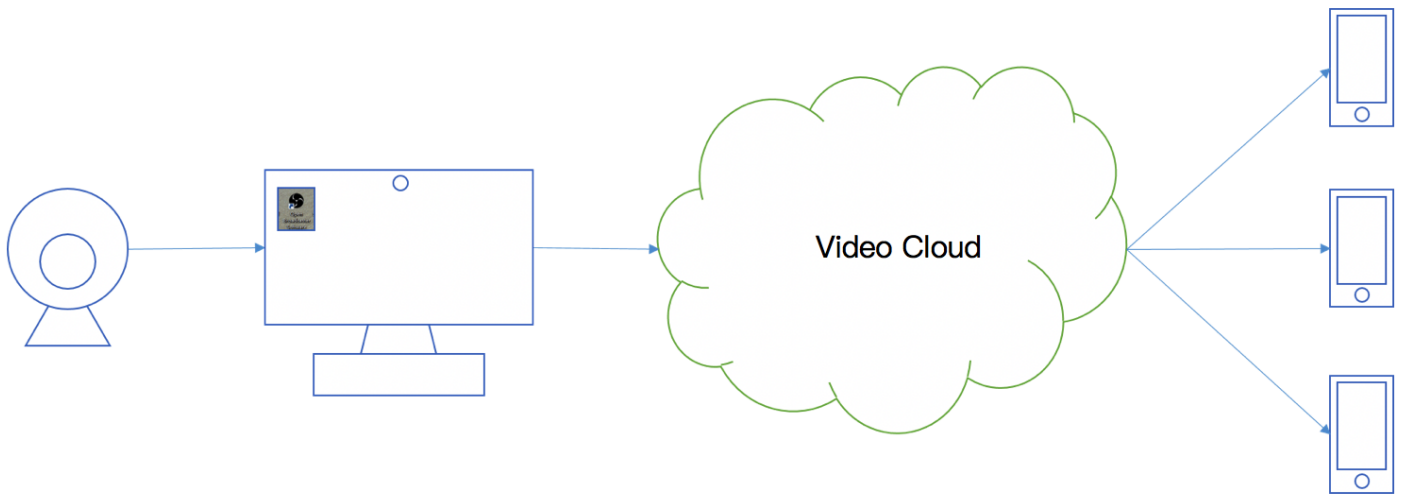
Complete solutions:

[Mobile LVB](#) is a collection of solutions for LVB on mobile devices. It provides free source codes to show you how to build LVB solutions suitable for you by combining LVB, VOD, IM, COS and other Tencent Cloud services.

PC thrust flow overview

Last updated : 2018-07-24 15:50:36

PC LVB Overview

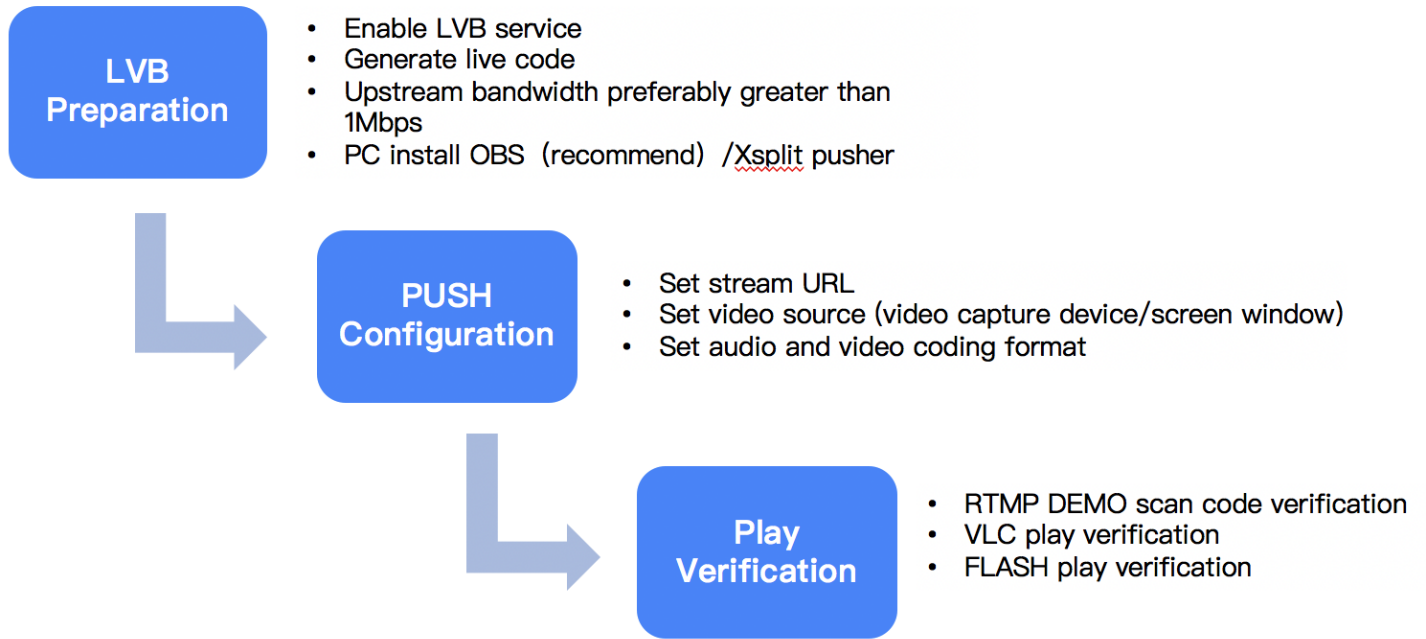


Tencent Cloud PC LVB is used to push compressed and encoded images (such as **live events, teaching, projection** or **games**) to the **push URL** of Tencent **Video Cloud** by using push software (**OBS (recommended)** or **XSplite**) installed on PCs (**windows/mac**). Meanwhile, viewers can see **real-time images** using the playback URL corresponding to the push URL.

PC LVB Procedure

You can implement PC LVB easily by following the steps below:

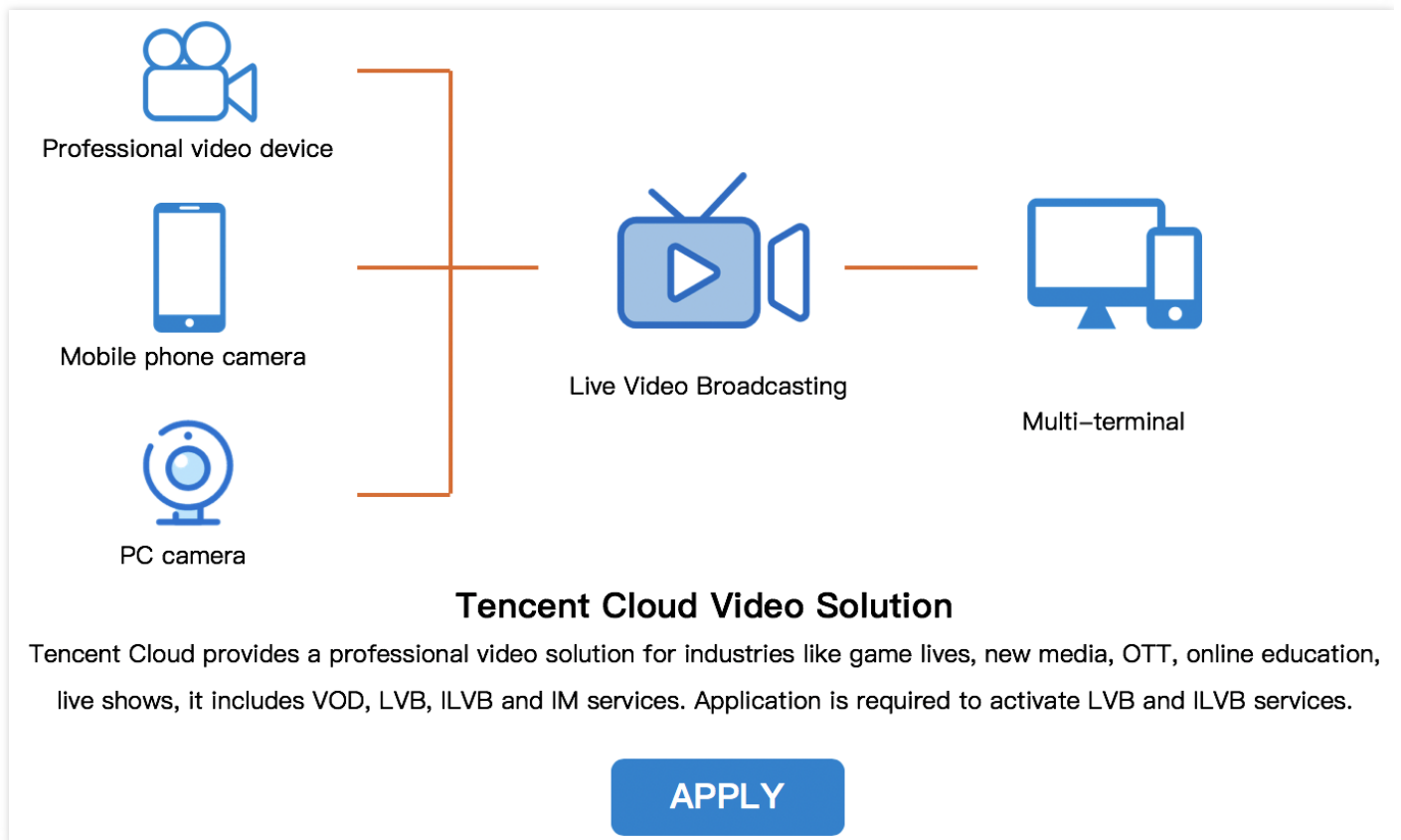
- **Where are the streams pushed to:** Get a **push URL** and 3 playback URLs from Tencent Cloud LVB console.
- **What is pushed:** Set audio/video sources for push and encoding parameters in the third-party push software.
- Viewer can watch LVB using our RTMP DEMO to set playback URL. This helps **push the content to the viewers**.



1. Before LVB

- Activate cloud LVB service on Tencent Cloud.

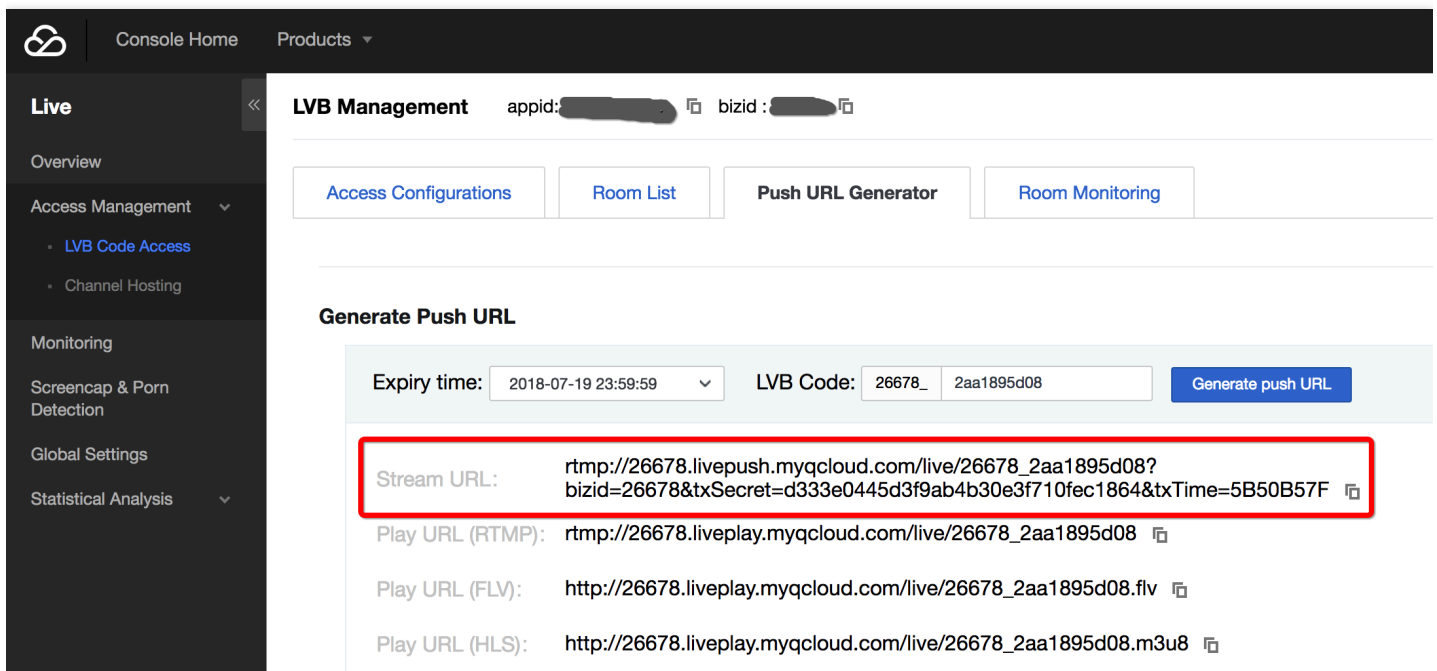
If you have not activated the Tencent Cloud LVB service, click here to [apply for the service](#).



1.2 Generate push URL

If you don't have a **push URL**, you can generate a **push URL** and 3 playback URLs by clicking [Access Management](#) -> [LVB Code Access](#) -> [Access Configuration](#).

The one whose domain name is **livepush.myqcloud.com** is the push URL:



The screenshot shows the Tencent Cloud LVB Management console. The left sidebar contains navigation links: Live, Overview, Access Management (with sub-links for LVB Code Access and Channel Hosting), Monitoring, Screencap & Porn Detection, Global Settings, and Statistical Analysis. The main content area is titled 'LVB Management' and includes tabs for Access Configurations, Room List, Push URL Generator (selected), and Room Monitoring. The 'Generate Push URL' section has input fields for 'Expiry time' (2018-07-19 23:59:59) and 'LVB Code' (26678_2aa1895d08), with a 'Generate push URL' button. Below this, the 'Stream URL' is displayed and highlighted with a red box: `rtmp://26678.livepush.myqcloud.com/live/26678_2aa1895d08?bizid=26678&txSecret=d333e0445d3f9ab4b30e3f710fec1864&txTime=5B50B57F`. Other URLs shown are: Play URL (RTMP): `rtmp://26678.liveplay.myqcloud.com/live/26678_2aa1895d08`, Play URL (FLV): `http://26678.liveplay.myqcloud.com/live/26678_2aa1895d08.flv`, and Play URL (HLS): `http://26678.liveplay.myqcloud.com/live/26678_2aa1895d08.m3u8`.

1.3 Select the network for LVB

• Network selection

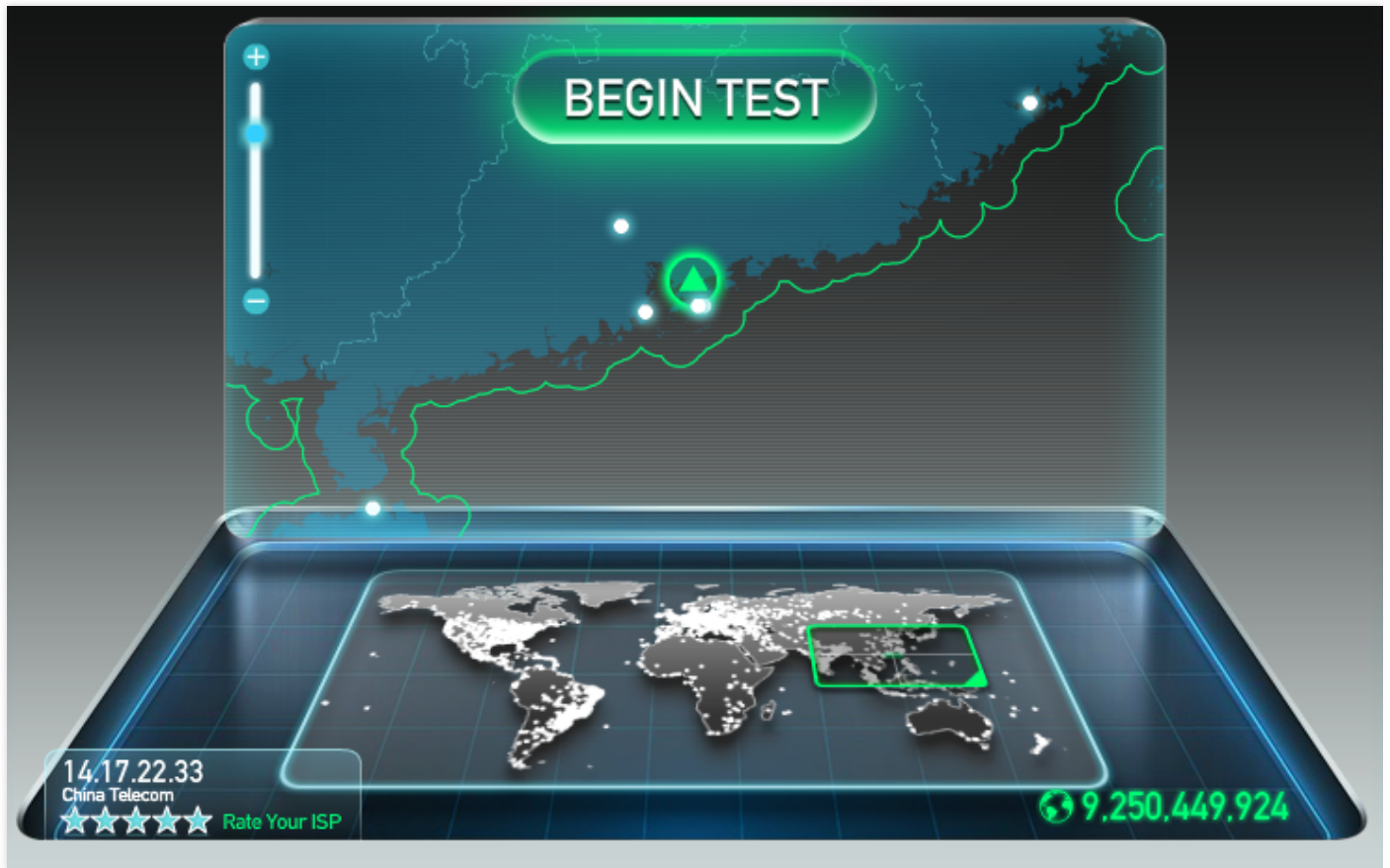
Network Type	Accessibility	Stability
Wired network	Low	High
WIFI	High	Low

It is recommended to use cable network if possible, which is more stable than WIFI to make signals less disruptive. For event LVB, it is recommended to use WIFI for convenience.

• Upstream bandwidth test

The requirement for upstream bandwidth depends on the video quality and resolution. Generally, a better video quality with a higher resolution means a higher requirement for upstream bandwidth. The upstream bandwidth should not be less than 1 Mbps. To check the condition of upstream bandwidth,

you can conduct a test using [speedtest](#).



1.4 Install push software

- **OBS installation**

You can download an installation package on [OBS official website](#) to install according to default settings. OBS is supported in such systems as Windows/Mac/Linux. You should make sure it is Open

Broadcaster Software. OBS also provides OBS Studio which is not discussed in this document.



- **XSplrit Installation**

You can download an installation package on [XSplrit official website](#) to install it according to default settings.

XSplrit is not a free software. As an alternative, you can use OBS (**Free**). For game LVB, XSplrit has a separate installation package. It is recommended to use BroadCaster for non-game LVB.



2. Software parameter configuration

2.1 Set push URL

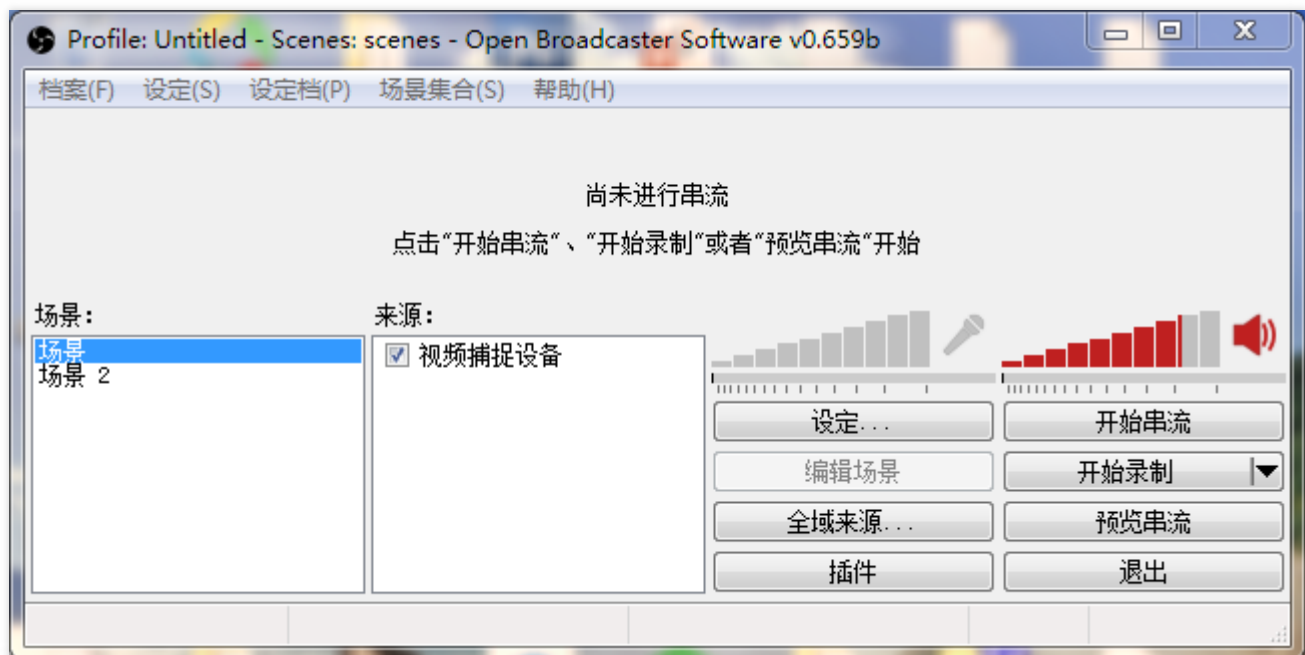
If you get the following push URL:

```
rtmp://3891.livepush.myqcloud.com/live/3891_test?bizid=3891&txSecret=xxx&txTime=58540F7F
```

You need to set two parts separately:

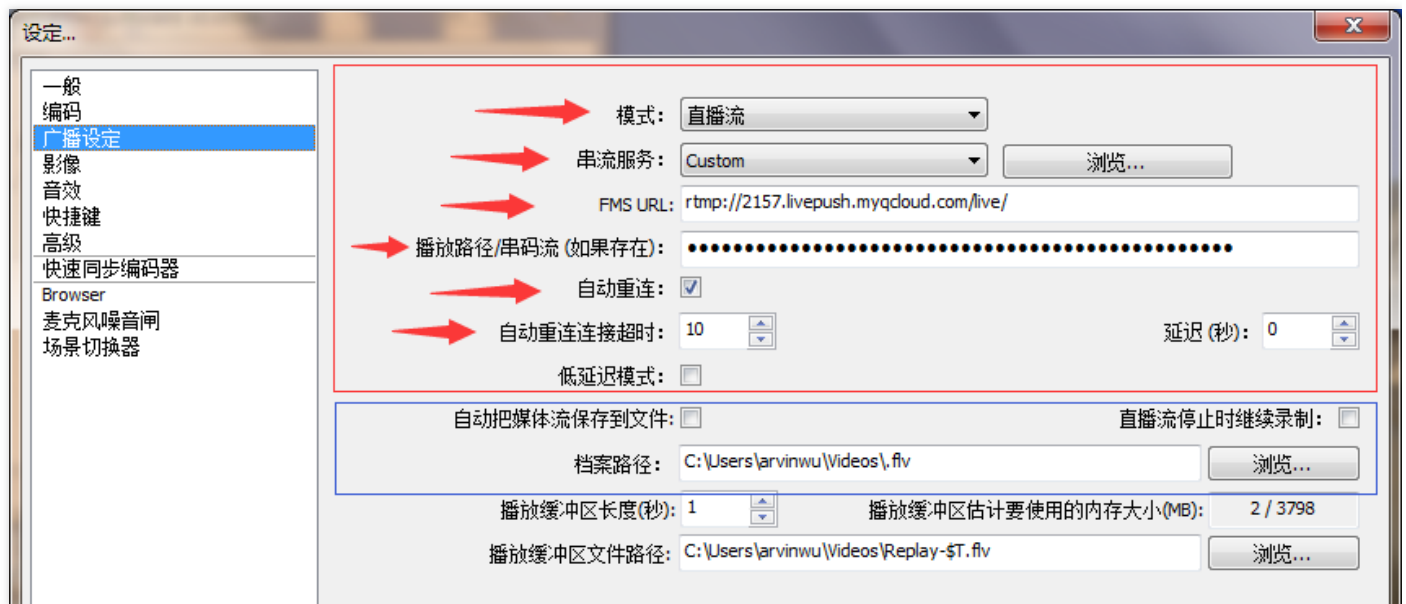
The front part of the push URL "**rtmp://3891.livepush.myqcloud.com/live/**" is called **FMS URL**.
The latter part of the push URL "**3891_test?bizid=3891&txSecret=xxx&txTime=58540F7F**" is called **stream code**.

- **OBS push URL configuration**

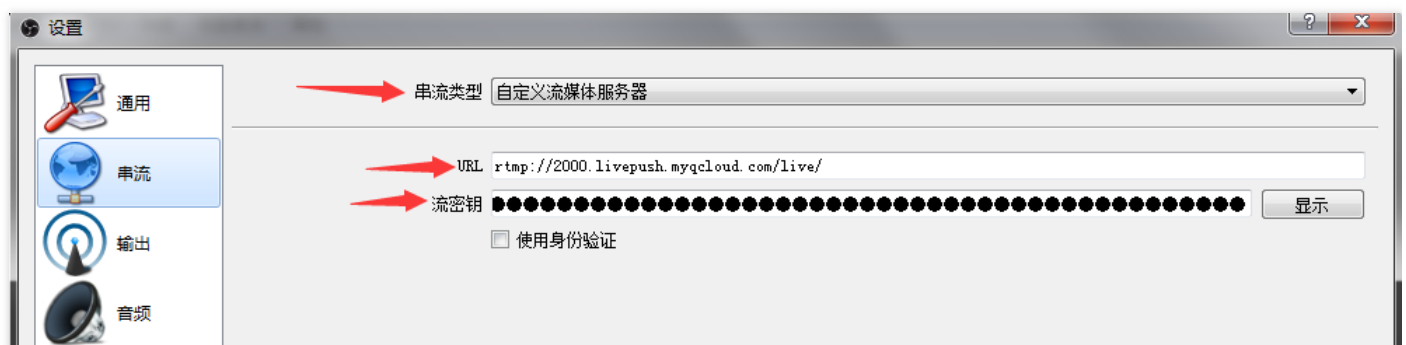


Click **Settings**, select **Broadcasting Settings**, and then set **Mode** to **LVB Stream**, **Streaming Service** to **Custom**, **FMS URL** to the first part of push URL, and **Playback Path/Streaming Code** to the second part. You're recommended to check **Automatic Reconnection**, which means push reconnection is triggered

automatically when OBS detects an exception (such as network disconnection).



• OBS Studio push URL settings



Click **Settings** in the lower right corner of the page, select **Stream**, and then set **Streaming Type** to **Custom Streaming Media Server**, **URL** to the first part of the push URL, and **Stream Key** to the second part.

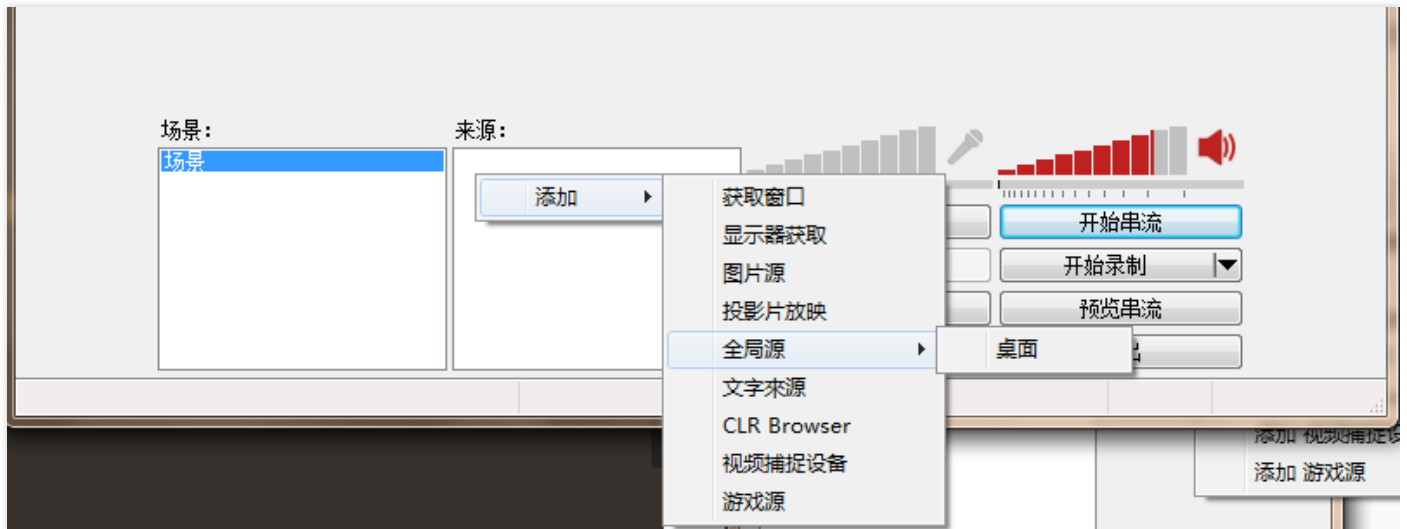
2.2 Set audio and video sources

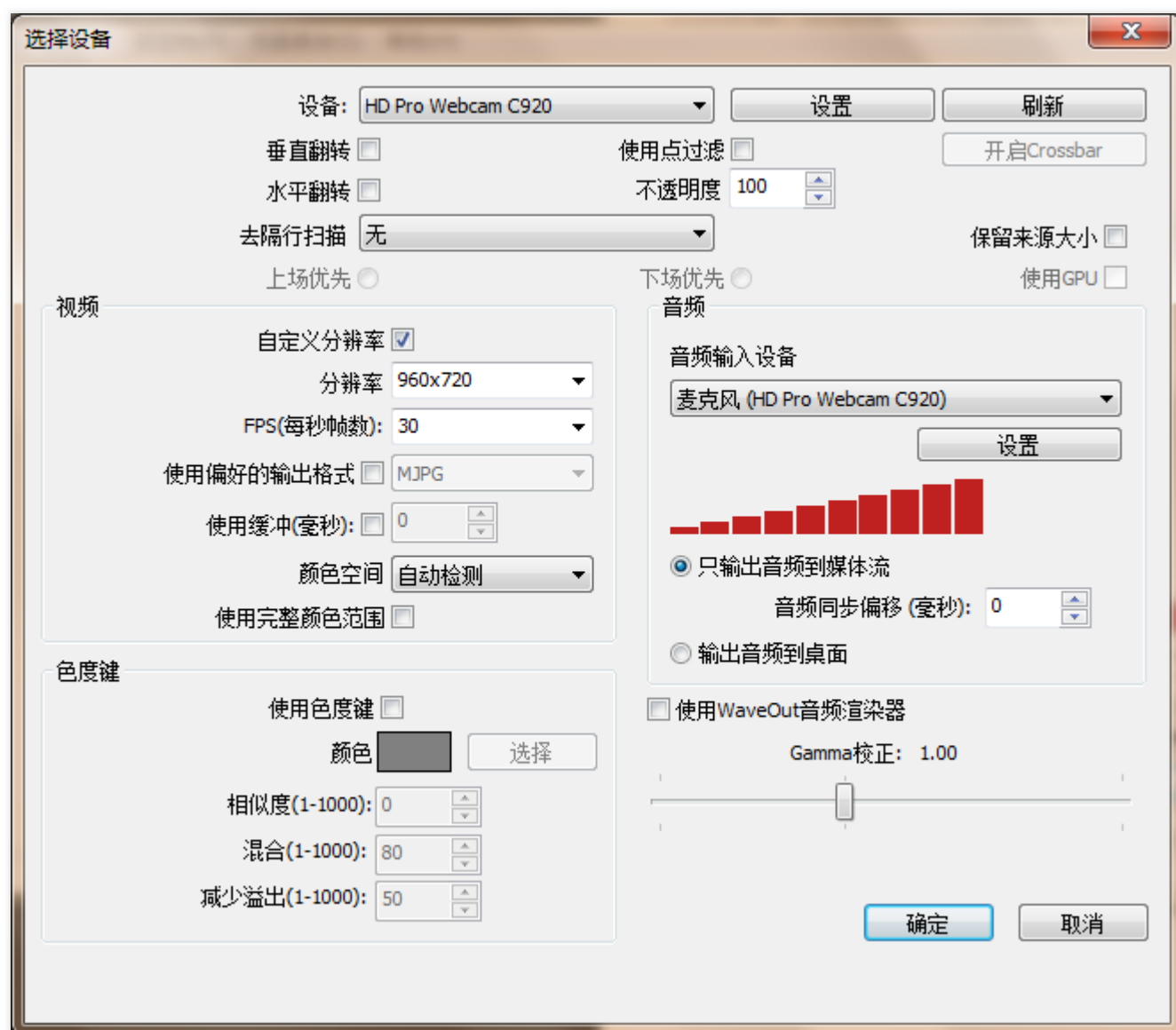
Audio and video sources are just like the contents of the package to be sent. There are three formats:

- From video capturing devices, such as camera or video recording devices.
- From PC windows or game sources;
- From media files stored in PC, such as video images.

- **OBS audio and video sources settings**

Note: Click the **right mouse button** in Source box. The left button is not applicable. The Add menu is popped up, followed by **Acquire from Window**, Acquire from Screen, Image Source, Slide Show, Text Source, CLR Browser, **Video Capturing Device**, Game Source, etc. We generally use Acquire from Window and Video Capturing Device. Other sources are configured in a different way. Next, we will introduce how to configure **Video Capturing Device**.







- **OBS Studio audio/video source settings**

For more information, please see **OBS audio and video sources settings**.

2.3 Set audio and video formats

After the video source is configured, even though you can get the audio and video signals, the original ones are not applicable for spreading in the network because they need more bandwidth. Therefore, it is important to configure the audio and video encoding parameters before LVB starts.

Configuration Item	Feature
x264	The h264 encoder is most commonly used in the industry with a higher video compression ratio under the same image quality. It is recommended to select this option.
Nvidia NVENC	It performs encoding using the video processing core dedicated to nv graphics card. Nvidia graphics card is required.

Configuration Item	Feature
Quick Sync	Use Intel Quick Sync Video technology to support hardware encoding with a high encoding speed and image quality. But it has a poor compatibility and high bitrate.
CBR	This is one of video encoding bitrate control modes and is called constant bitrate control. With a consistent bitrate, it is more suitable for network transmission. It is recommended to select this option.
AAC	This is the most widely used live audio encoding format. It is recommended to select this option.

• OBS audio and video formats configuration



• OBS Studio audio/video format settings





3. Playback verification

3.1 Confirm playback URL

If the push URL (livepush) is:

```
rtmp://3891.livepush.myqcloud.com/live/3891_test?bizid=3891&txSecret=xxx&txTime=58540F7F
```

the playback URL (liveplay) is:

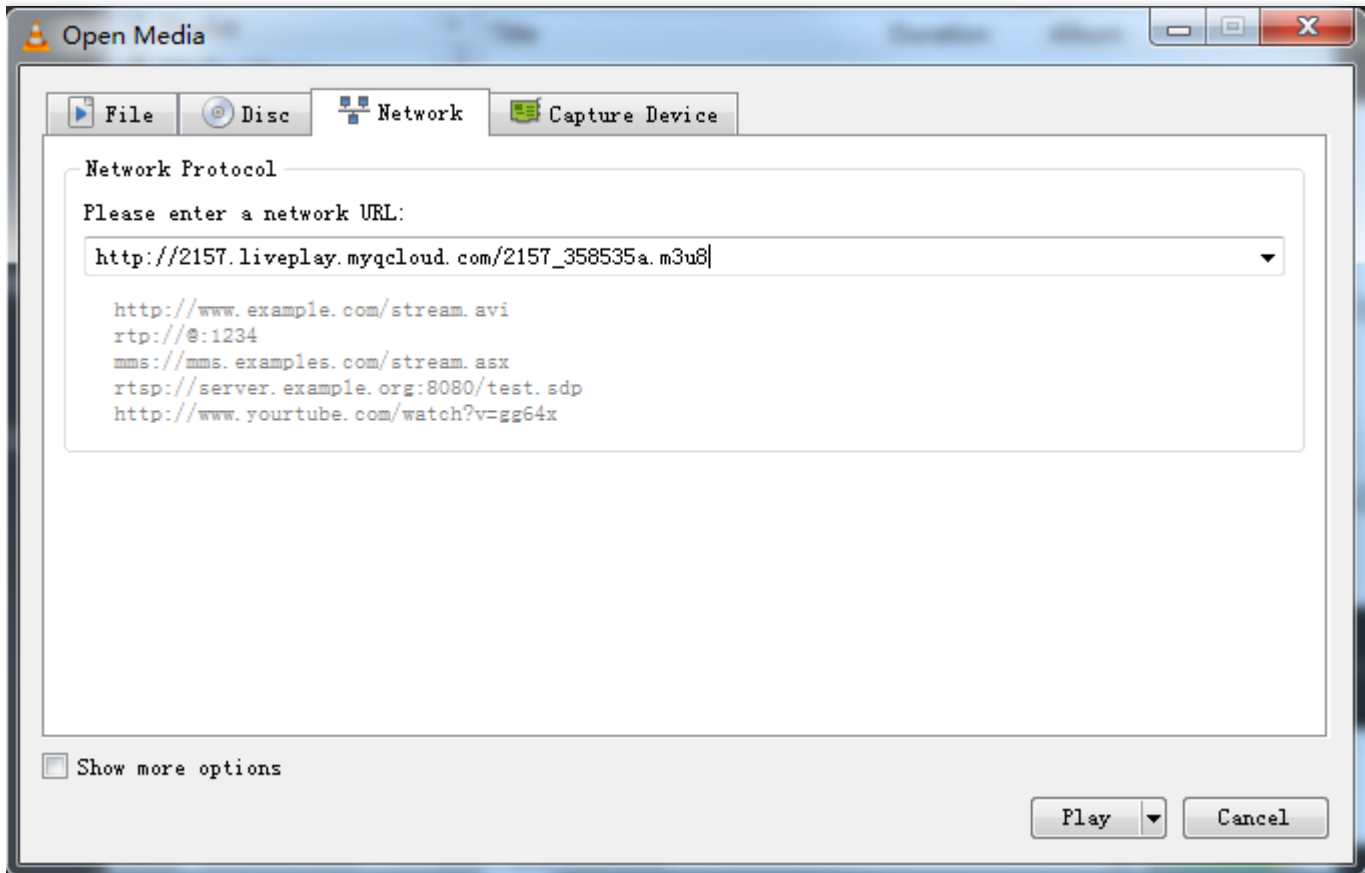
Playback Protocol	Playback URL
FLV	rtmp://3891. liveplay .myqcloud.com/live/3891_test
RTMP	http://3891. liveplay .myqcloud.com/live/3891_test.flv
HLS(m3u8)	http://3891. liveplay .myqcloud.com/live/3891_test.m3u8

3.2 RTMP DEMO playback verification

[Download](#) RTMP DEMO, generate a QR code from the playback URL using the online QR code [generator](#), and then scan the QR for playback.

3.3 VLC playback verification

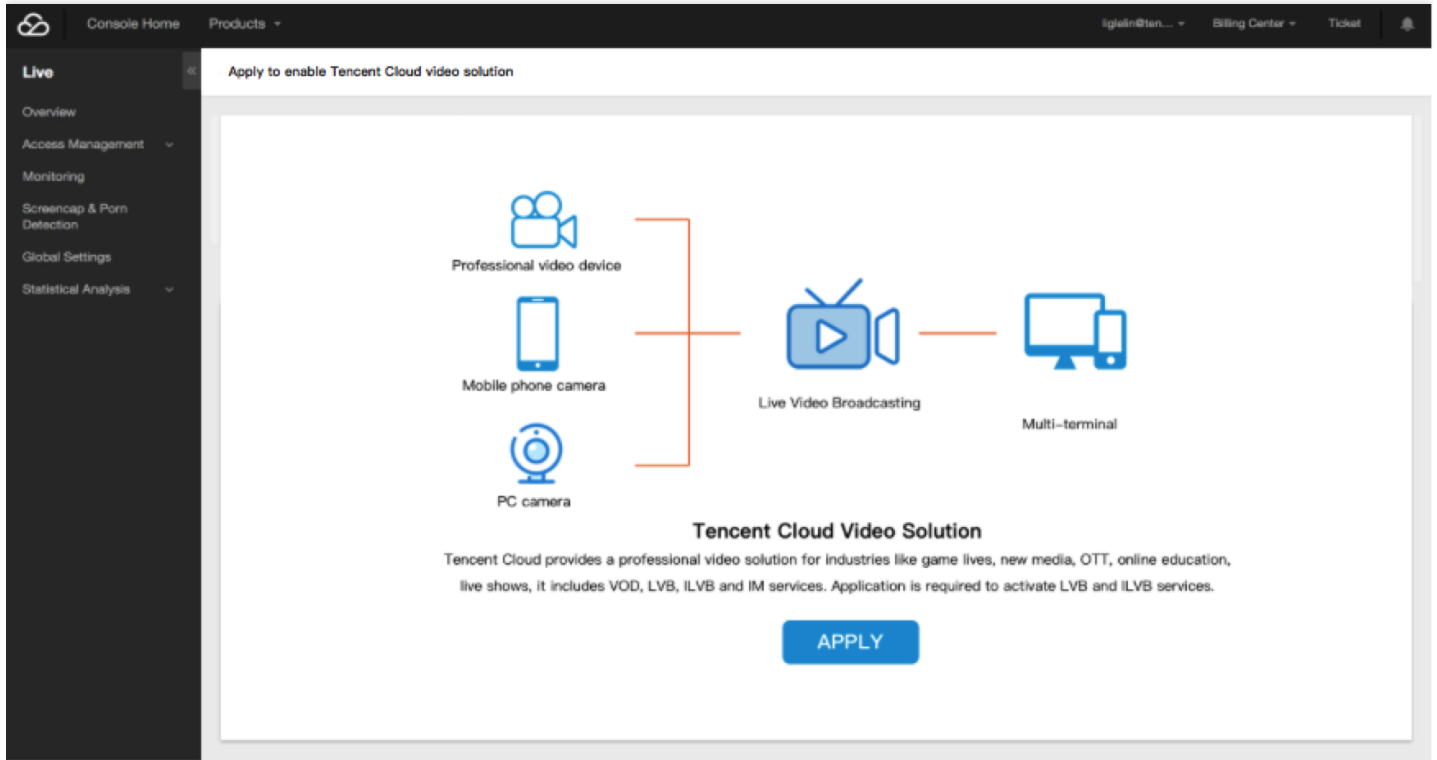
Click here for [VLC Download URL](#). You can install according to the default settings. Open the software, click **Media Menu**, select **Open Network Stream**, enter the playback URL, and click **Play**.



LVB Preparation

Last updated : 2018-07-24 15:53:41

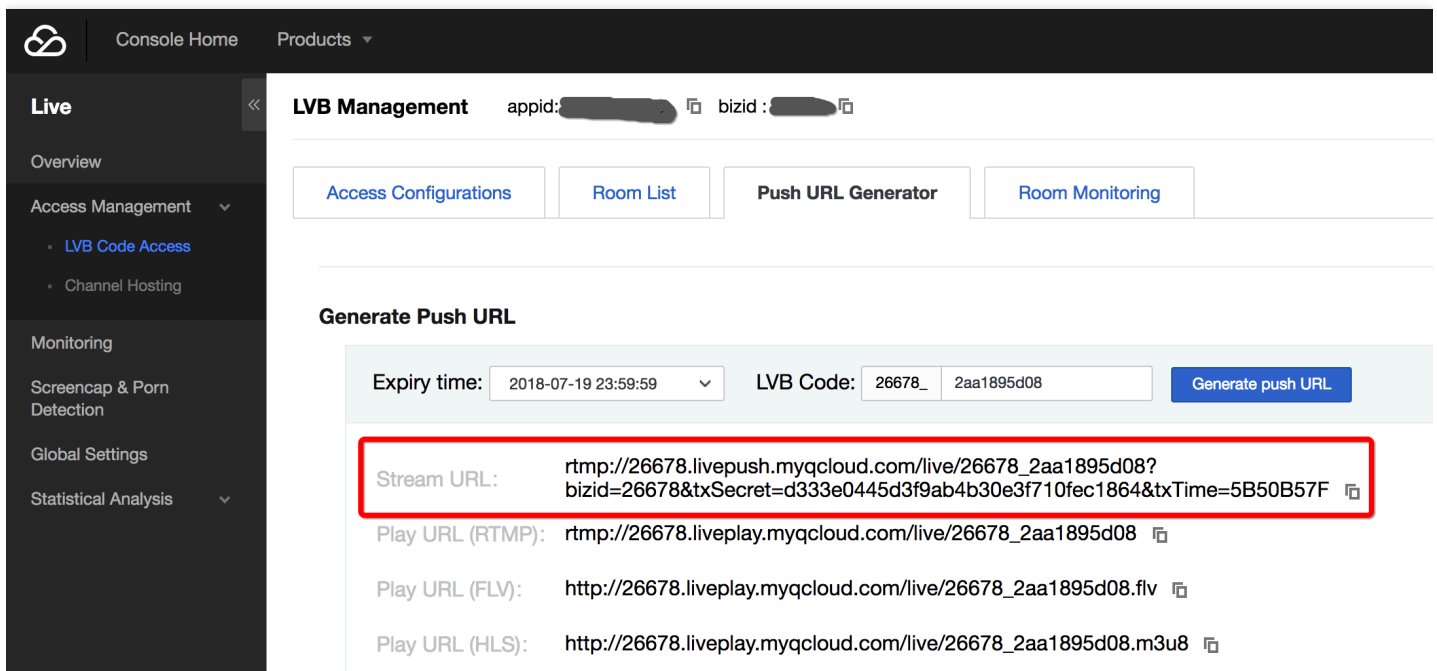
If you have not activated the Tencent Cloud LVB service, click here to [apply for the service](#).



Generate push URL

If the push URL is not ready yet, log in to Tencent Cloud [LVB Console](#), select **Access Management** -> **LVB Code Access (Recommended)** -> **Push Generator** to generate a push URL and three playback URLs. The

URL with a domain name of livepush.myqcloud.com is the push URL:



The screenshot shows the Tencent Cloud LVB Management console. The left sidebar contains navigation links: Live, Overview, Access Management (with sub-links for LVB Code Access and Channel Hosting), Monitoring, Screencap & Porn Detection, Global Settings, and Statistical Analysis. The main content area is titled 'LVB Management' and includes tabs for Access Configurations, Room List, Push URL Generator (selected), and Room Monitoring. The 'Generate Push URL' section shows an expiry time of 2018-07-19 23:59:59 and an LVB code of 26678_2aa1895d08. The 'Stream URL' is highlighted with a red box and is: rtmp://26678.livepush.myqcloud.com/live/26678_2aa1895d08?bizid=26678&txSecret=d333e0445d3f9ab4b30e3f710fec1864&txTime=5B50B57F. Other URLs shown are: Play URL (RTMP): rtmp://26678.liveplay.myqcloud.com/live/26678_2aa1895d08, Play URL (FLV): http://26678.liveplay.myqcloud.com/live/26678_2aa1895d08.flv, and Play URL (HLS): http://26678.liveplay.myqcloud.com/live/26678_2aa1895d08.m3u8.

Select the network for LVB

Network options

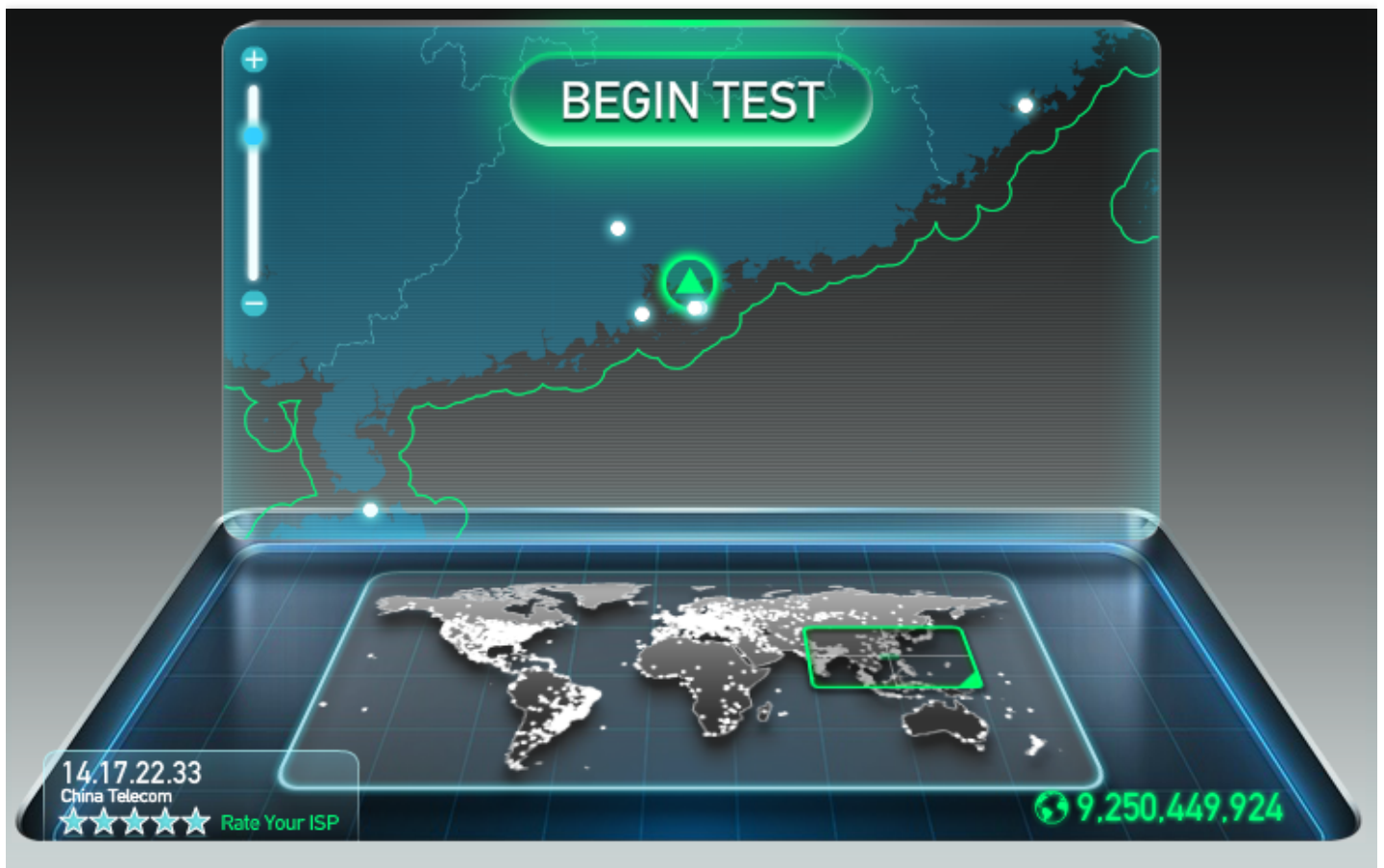
Network Type	Accessibility	Stability
Wired network	Low	High
Wi-Fi	High	Low

If possible, it is recommended to use a wired network, which is more stable than Wi-Fi to prevent interference with signals. Wi-Fi is more suitable for live video broadcasting for events because of the convenience it offers.

Upstream bandwidth test

The requirement for upstream bandwidth depends on the video quality and resolution. Generally, a better video quality with a higher resolution means a higher requirement for upstream bandwidth. The upstream bandwidth should not be less than 1 Mbps. To check the condition of upstream bandwidth, you can

conduct a test using [speedtest](#).



Install push software

Install OBS

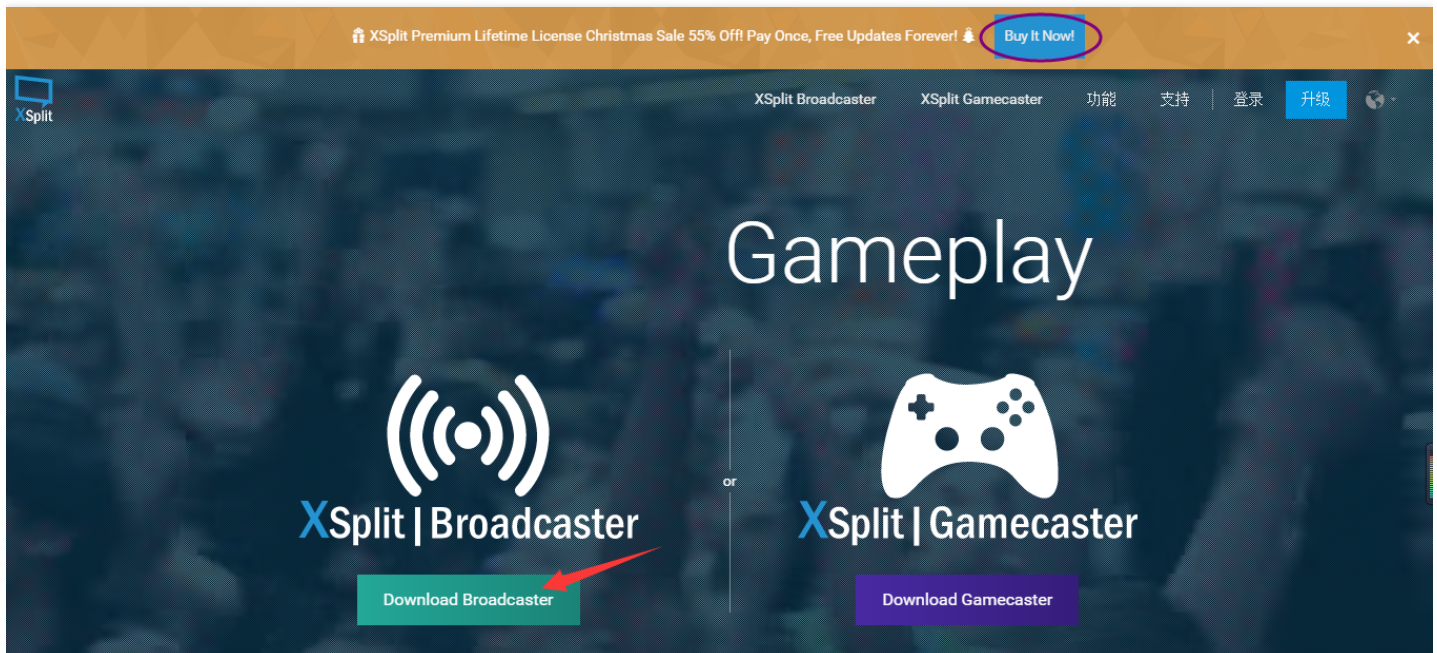
Download the OBS installer package on [OBS official website](#) and then install it with default settings. Windows, Mac, and Linux operating systems are supported. Make sure the downloaded software is Open

Broadcaster Software. OBS Studio is also available but is not covered in this document.



Install XSplit

Optionally, download the XSplit installer package on [XSplit official website](#) and then install it with default settings. XSplit is a paid software. In case of a budget constraint, OBS (**Free**) is recommended. A dedicated XSplit installer package is available for game LVB. For non-game LVB, BroadCaster is recommended.



Playback Verification

Last updated : 2018-09-21 19:22:05

Confirming playback URL

If the push URL (livepush) is `rtmp://3891.livepush.myqcloud.com/live/3891_test?bizid=3891&txSecret=xxx&txTime=58540F7F`, the playback URL (liveplay) is:

Playback Protocol	Playback URL
FLV	rtmp://3891.liveplay.myqcloud.com/live/3891_test
RTMP	http://3891.liveplay.myqcloud.com/live/3891_test.flv
HLS(m3u8)	http://3891.liveplay.myqcloud.com/live/3891_test.m3u8

RTMP DEMO playback verification

[Download](#) RTMP DEMO, generate a QR code from the playback URL using the online QR code [generator](#), and then scan the QR for playback.

VLC playback verification

Click [VLC download address](#) to install the player with default settings. Open the player, click **Media Menu**, select **Open Network Streaming**, enter the playback URL, and click **Play**.

